

PATENT SPECIFICATION

(11) 1 482 724

1 482 724

- (21) Application No. 24367/75 (22) Filed 6 June 1975
 (31) Convention Application No. 2428821
 (32) Filed 14 June 1974 in
 (33) Federal Republic of Germany (DT)
 (44) Complete Specification published 10 Aug. 1977
 (51) INT CL² C22C 37/10
 (52) Index at acceptance



C7A 743 748 77X 781 78Y A23Y A241 A243 A245 A247 A249
 A25Y A272 A276 A27X A28X A28Y A309 A30Y A311
 A313 A316 A319 A31X A320 A323 A326 A330 A337
 A339 A33Y A340 A341 A343 A345 A349 A34Y A35Y
 A362 A364 A366 A369 A377 A379 A37Y A381 A383
 A385 A387 A389 A38X A394 A396 A398 A39Y A400
 A402 A40Y A41Y A425 A428 A432 A435 A437 A43X
 A44Y A451 A453 A455 A457 A459 A45X A48Y A495
 A497 A499 A501 A503 A505 A50X A519 A51Y A521
 A523 A525 A527 A529 A52X A533 A53X A53Y A555
 A557 A559 A55Y A562 A565 A56X A587 A589 A58Y
 A591 A593 A595 A59X A609 A60Y A615 A617 A61X
 A61Y A670 A671 A673 A674 A675 A677 A679 A67X
 A681 A683 A685 A686 A687 A688 A689 A68X A693
 A695 A696 A697 A698 A699
 A69X A70X

(72) Inventors HORST BEYER and
 HANS-JÜRGEN VEUTGEN

(54) WEAR-RESISTANT CAST-IRON ALLOY

(71) We, GOETZWERKE FRIED-
 RICH GOETZE AKTIENGESSELL-
 SCHAFT, a Body Corporate organised and
 existing under the laws of the Federal Re-
 public of Germany, of Bürgermeister-
 Schmidt-Strasse 17, 5763 Burscheid, Ger-
 many, do hereby declare the invention, for
 which we pray that a patent may be granted
 to us, and the method by which it is to be
 performed, to be particularly described in
 and by the following statement:—

The present invention relates to a wear-
 resistant cast iron alloy suitable for the con-
 struction of machine parts subject to high
 frictional stresses.

Machine elements subjected to friction are
 strongly stressed both with regard to wear
 and thermally, so that particularly high
 demands have to be made on their materials.
 Certain machine elements, such as the piston
 rings of internal combustion engines and the
 sealing strips of rotary piston engines, are
 furthermore subjected to particularly heavy
 stresses. Experience has shown that only very
 expensive materials of complicated manufac-
 ture withstand such high stresses. Usually,
 these materials are sintered metal carbides,
 to which very specific alloying elements have
 been added.

The sorts of cast iron so far tested, how-
 ever, cannot be used for these highly stressed
 machine parts. It is known that the wear

resistance of cast iron can be increased by
 the addition of alloying elements. On solidifi-
 cation of the cast iron, however, these ele-
 ments form relatively coarse grains and very
 hard carbides, which then cause damage,
 accompanied by scoring, to the contacting
 surfaces. At the same time, carbide formation
 uses up the greater part of the carbon, so that
 these alloys do not contain in their structure
 the necessary graphite for emergency run-
 ning of machine elements. Furthermore, these
 materials are so brittle that they are unable
 to withstand mechanical stresses and there-
 fore break.

In accordance with the present invention
 there is provided a wear-resistant cast iron
 alloy, suitable for the construction of machine
 parts subject to high frictional stresses, the
 alloy containing

1.5 to 4.0% by weight of carbon
 1.5 to 6.0% by weight of silicon
 less than 0.2% by weight of sulphur
 less than 2.5% by weight of phosphorus
 1.0 to 7.0% by weight of copper
 0.4 to 3.2% by weight of nickel and/or
 cobalt
 0.1 to 1.8% by weight of tin and/or anti-
 mony
 0.1 to 4.0% by weight of molybdenum
 0.1 to 4.0% by weight of tungsten
 0.05 to 2.5% by weight of manganese

35

40

45

50

55

60

5	0.3 to 2.5% by weight of chromium 0.3 to 4.0% by weight of vanadium 0 to 2.0% by weight of titanium 0.1 to 4.0% by weight of niobium and/or tantalum 0.1 to 2.0% by weight of aluminium	0.9% by weight manganese 0.4% by weight chromium 1.5% by weight vanadium 0.2% by weight titanium 0.7% by weight niobium 0.01% by weight boron 0.22% by weight aluminium	65 70
	and the rest iron except for atmospheric nitrogen combined with the metals as a result of melting and heat treatment.	and the rest iron.	
10	The cast iron alloys in accordance with the invention display uncombined carbon as lamellar and primarily nodular precipitates. There are also present however a large number of carbides in a very fine crystalline precipitated form.	After inoculation with one of the usual inoculants, sealing strips for rotary piston engines were cast from the melt using the sand mould casting process, the dimensions of the strips being 61.03×8.3×4.95 mm. They were then annealed for one hour at 850°C, quenched in an oil bath at room temperature and tempered for one hour at 350°C.	75
15	The sum of the elements carbon and silicon in the alloys in accordance with the invention is equal to or greater than 3% by weight and the ratio of silicon to carbon is preferably equal to or greater than one. The sum of the elements molybdenum, tungsten and manganese should preferably be between 0.2 and 10% while the sum of the elements chromium, vanadium, tantalum and niobium should preferably be between 1 and 10%.	The sealing strips thus made had an HV 5 hardness of 644 to 713 kg/mm ² . In test runs, the sealing strips showed very good wear resistance, while the trochoidal running surfaces were only slightly affected.	80
20		Figures 1 to 4 show photomicrographs of the cast-iron alloy of the example.	85
25	In addition, it has been found that for refining the form of the individual structural constituents, more particularly that of the graphite, and the nitrides (when present), the elements boron, bismuth, zirconium, magnesium and/or the rare-earth metals may be added. Their total concentration should not, however, exceed the value of 0.5 percent by weight.	Figure 1 is the unetched specimen at a magnification of ×100, showing the graphite in lamellar to nodular form.	90
30		Figure 2 is the unetched specimen at a magnification of ×500, showing in addition to the dark graphite precipitates, the finely crystalline carbide constituents as light areas with a dark edge.	95
35	By heat treatment above 700°C, followed by quenching for example in air or a salt bath to a temperature of below 500°C, and subsequent tempering up to a temperature of 700°C, wear resistance and compatibility with the counter-material are greatly increased.	Figure 3 shows a specimen etched with HNO ₃ at a magnification of ×500 which shows, in addition to the graphite precipitates and the crystalline carbide constituents, the bainitic to martensitic structure.	100
40	The alloys according to the invention have a bainitic to martensitic basic structure. The graphite precipitates are lamellar to nodular, the carbide precipitates are punctiform to spherical. The hardness of this material at HV 5 lies at 550 to 920 kg/mm ² . The material is not brittle and cast sealing strips for rotary piston engines are wear resistance and in test runs exhibit very good wear resistance with the trochoidal surface of the rotary piston engine.	Figure 4 shows the phosphide eutectic, deeply etched, at a magnification of ×20.	
45		WHAT WE CLAIM IS:—	
50	The embodiment example describes one of the cast-iron alloys according to the invention. The cast-iron melt comprises the elements	1. A wear resistant cast iron alloy, suitable for the construction of machine parts subject to high frictional stresses, the alloy containing	105
55	2.2% by weight carbon 3.9% by weight silicon 0.9% by weight phosphorus 0.08% by weight sulphur 1.4% by weight copper 0.6% by weight nickel 0.2% by weight tin 1.5% by weight molybdenum 3.4% by weight tungsten	1.5 to 4.0% by weight of carbon 1.5 to 6.0% by weight of silicon less than 0.2% by weight of sulphur less than 2.5% by weight of phosphorus 1.0 to 7.0% by weight of copper 0.4 to 3.2% by weight of nickel and/or cobalt 0.1 to 1.8% by weight of tin and/or antimony 0.1 to 4.0% by weight of molybdenum 0.1 to 4.0% by weight of tungsten 0.05 to 2.5% by weight of manganese 0.3 to 2.5% by weight of chromium 0.3 to 4.0% by weight of vanadium 0 to 2.0% by weight of titanium 0.1 to 4.0% by weight of niobium and/or tantalum 0.1 to 2.0% by weight of aluminium	110 115 120
60			

and the rest iron except for atmospheric nitrogen combined with the metals as a result of melting and heat treatment.

- 5 2. An alloy as claimed in Claim 1 modified by the addition of up to 0.5% by weight in total of one or more of the elements boron, bismuth, magnesium, zirconium and rare earth metals.

3. An alloy as claimed in Claim 1 or 2

which has been subjected to heat treatment by annealing above 700°C, quenching to below 500°C and then tempering up to a temperature of 700°C.

10

REDDIE & GROSE,
Agents for the Applicants,
6 Bream's Buildings,
London, EC4A 1HN.

Printed for Her Majesty's Stationery Office, by the Courier Press, Leamington Spa, 1977
Published by The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from
which copies may be obtained.

1482724

COMPLETE SPECIFICATION

1 SHEET

*This drawing is a reproduction of
the Original on a reduced scale*

FIG. 1

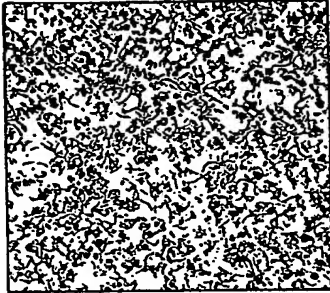


FIG. 2

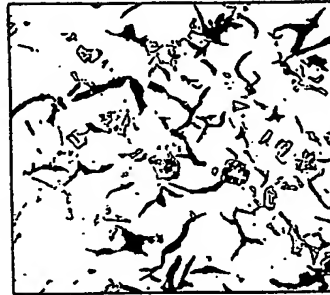


FIG. 3

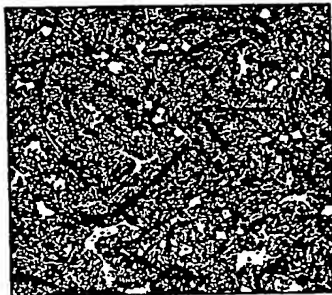


FIG. 4

